



SULTAN AHMAD SHAH MEDICAL CENTRE @IIUM
POST PROCEDURE CARE – HIGH RISK INTERVENTIONAL EXAMINATION

HEPATOBIILIARY INTERVENTION

NAME:	
NRIC/RN:	WARD:
PROCEDURE:	DATE:
DOCTOR:	PHONE NO.:

Indications:

- To confirm, localize and characterize obstructive disease of biliary system
- Percutaneous biliary drainage
- Common biliary duct stenting
- Other:

Post-procedure care:

- Close VS monitoring: BP, PR-1/2Hly x 2H, 1Hly x 2H then accordingly
- Continue antibiotic therapy as decided by the managing clinician
- Observe for bleeding from puncture site
- Drainage chart
- Reassess with ultrasound /CT after 1/52 time or if drainage ceases

Post procedure audit (Complications):	Please tick (√)	
	First 12 hours	12 – 48 hours
<input type="checkbox"/> No complication		
<input type="checkbox"/> Puncture site hematoma / bleeding		
<input type="checkbox"/> Intra-abdominal bleeding		
<input type="checkbox"/> Contrast induced renal dysfunction		
<input type="checkbox"/> Contrast material reaction		
<input type="checkbox"/> Systematic complication (cardiac, neurogenic)		
<input type="checkbox"/> Drug (for sedation) adverse reaction		
<input type="checkbox"/> Death		
<input type="checkbox"/> Other, specify:		

Signature of Medical Officer :

Official stamp of Medical Officer:

Date :